		EAST Sear		, , , , , , , , , , , , , , , , , , ,		
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1029	(address near resol\$ or ARP) and 370/389,392,401-404.ccls.	US-PGPUB; USPAT	OR	ON	2006/04/05 09:47
L2	407	(address near resol\$ or ARP) same (switch or port) and 370/389,392, 401-404.ccls.	US-PGPUB; USPAT	OR	ON	2006/04/05 10:05
L3	390	(address near resolution or ARP) same (switch or port) and 370/389,392,401-404.ccls.	US-PGPUB; USPAT	OR	ON	2006/04/05 10:05
L4	239	(address near resol\$ or ARP) with (switch or port) and 370/389,392, 401-404.ccls.	US-PGPUB; USPAT	OR	ON	2006/04/05 11:47
L5	283	(address near resol\$ or ARP) same (switch or port) same packet and 370/389,392,401-404.ccls.	US-PGPUB; USPAT	OR	ON	2006/04/05 11:47
L6	. 75	(address near resol\$ or ARP) same (switch or port) same data adj packet and 370/389,392,401-404. ccls.	US-PGPUB; USPAT	OR	ON	2006/04/05 11:48
L8	1	(external adj address adj resolution adj interface).clm.	US-PGPUB; USPAT	OR	ON	2006/04/05 12:13
S1	0	switch and external adj address adj resolution adj interface	USPAT	OR	OFF	2006/04/05 09:46
S2	0	external adj address adj resolution adj interface	USPAT	OR	OFF	2004/11/22 14:19
S3	1	address adj resolution adj interface	USPAT	OR	OFF	2004/11/22 15:28
S4	39	("5555398" or "5644784" or "5828653" or "5423015" or "5969899" or "6061351" or "5748631" or "6119196" or "6175902" or "5845081" or "5892922" or "5845081" or "6011795" or "6185185" or "5524254" or "5987507" or "5831980" or "5781549" or "6041053" or "5781549" or "6041053" or "5459717" or "5909686" or "5887187" or "5568477" or "5414704" or "5390173" or "5825772" or "5790539" or "5918074" or "5898687" or "5940596" or "5892052" or "5542038" or "5742613" or "5579301" or "5278789" or "5652579" or "5499295").pn.	USPAT	OR	OFF	2004/11/22 15:52

65	30	(#555200# 6 #5544724#	LICDAT	00	OFF	2004/11/22 00 20
S5	39	("5555398" or "5644784" or "5828653" or "5423015" or "5696899" or "6061351" or "5748631" or "6119196" or "6175902" or "5845081" or "5892922" or "5802287" or "6011795" or "6185185" or "5524254" or "5987507" or "5831980" or "5781549" or "6041053" or "5459717" or "5909686" or "5887187" or "5568477" or "5414704" or "5390173" or "5918074" or "5898687" or "5940596" or "5892052" or "5842038" or "5742613" or "5579301" or "5278789" or "5652579" or "5499295").pn.	USPAT	OR	OFF	2004/11/23 09:30
S6	0	address adj resolution adj gigabit adj interface	USPAT	OR	OFF	2004/11/23 09:31
S7	84	gigabit adj interface	USPAT	OR	OFF	2004/11/23 09:31
S8	87	gigabit adj interface\$1	USPAT	OR	OFF	2004/11/23 09:31
S9	57	gigabit adj interface\$1 and switch	USPAT	OR	OFF	2004/11/23 09:31
S10	. O	gigabit adj interface\$1 with external and switch	USPAT	OR	OFF	2004/11/23 09:32
S11	14	gigabit adj interface\$1 same external and switch	USPAT	OR	OFF	2004/11/23 09:49
S12	32	switch and external adj interface and address adj resolution	USPAŢ	OR	OFF	2004/11/23 09:50
S13	7	switch and external adj interface same address adj resolution	USPAT	OR	OFF	2004/11/23 09:55
S14	23	switch and external with address adj resolution	USPAT	OR	OFF	2004/11/23 10:05
S15	8	switch same external with address adj resolution	USPAT	OR	OFF	2004/11/23 09:56
S16	9	switch and external with address adj resolution adj logic	USPAT	OR	OFF	2004/11/23 10:06
S17	7	switch and external with ARL	USPAT	OR	OFF	2004/11/23 10:06
S18	0	switch with address adj resolution adj chip\$1	USPAT	OR.	OFF	2004/11/23 13:32
S19	0	switch same address adj resolution adj chip\$1	USPAT	OR	OFF	2004/11/23 13:32
S20	0	address adj resolution adj chip\$1	USPAT	OR	OFF	2004/11/23 13:32
S21	1413	address adj resolution	USPAT	OR	OFF	2004/11/23 13:32

S2279address adj resolution with switchUSPATOROFF2004/11/23 14:S23169external adj interface with switchUSPATOROFF2004/11/23 14:S241external adj interface with switch and address near resol\$USPATOROFF2004/11/23 14:S2530external adj interface and switch and address near resol\$ and memory near manag\$USPATOROFF2004/11/23 14:S269address adj resolution adj logic\$1 with external\$USPATOROFF2004/11/23 15S272225memory adj management adj unit and switchUSPATOROFF2004/11/23 15S28887memory adj management adj unit same external adj interface and switchUSPATOROFF2004/11/23 15S30121memory adj management adj unit same switchUSPATOROFF2004/11/23 15S3115memory adj management adj unit with port\$1 same switchUSPATOROFF2004/11/23 15S320memory adj management adj unit with output adj port\$1USPATOROFF2004/11/23 15S3317memory adj management adj unit with output adj port\$1USPATOROFF2004/11/23 15	- 1
S24	06
and address near resol\$ S25 30 external adj interface and switch and address near resol\$ and memory near manag\$ S26 9 address adj resolution adj logic\$1 USPAT OR OFF 2004/11/23 15 with external\$ S27 2225 memory adj management adj unit USPAT OR OFF 2004/11/23 15 S28 887 memory adj management adj unit and switch S29 35 memory adj management adj unit same external adj interface and switch S30 121 memory adj management adj unit same switch S31 15 memory adj management adj unit same switch S32 0 memory adj management adj unit with port\$1 same switch S33 17 memory adj management adj unit with output adj port\$1 S33 17 memory adj management adj unit USPAT OR OFF 2004/11/23 15 S29 0 memory adj management adj unit with output adj port\$1 S33 17 memory adj management adj unit USPAT OR OFF 2004/11/23 15	
and address near resol\$ and memory near manag\$ S26 9 address adj resolution adj logic\$1 USPAT OR OFF 2004/11/23 15 with external\$ S27 2225 memory adj management adj unit USPAT OR OFF 2004/11/23 15	07
with external\$ S27	08
S28 887 memory adj management adj unit and switch S29 35 memory adj management adj unit same external adj interface and switch S30 121 memory adj management adj unit same switch S31 15 memory adj management adj unit with port\$1 same switch S32 0 memory adj management adj unit with output adj port\$1 S33 17 memory adj management adj unit USPAT OR OFF 2004/11/23 15	05
and switch S29 35 memory adj management adj unit same external adj interface and switch S30 121 memory adj management adj unit same switch S31 15 memory adj management adj unit with port\$1 same switch S32 0 memory adj management adj unit with output adj port\$1 S33 17 memory adj management adj unit USPAT S34 OR OFF 2004/11/23 15 USPAT OR OFF 2004/11/23 15 OFF 2004/11/23 15	55
same external adj interface and switch S30 121 memory adj management adj unit same switch S31 15 memory adj management adj unit with port\$1 same switch S32 0 memory adj management adj unit with output adj port\$1 S33 17 memory adj management adj unit USPAT OR OFF 2004/11/23 15	57
Same switch S31 15 memory adj management adj unit with port\$1 same switch S32 0 memory adj management adj unit with output adj port\$1 S33 17 memory adj management adj unit USPAT OR OFF 2004/11/23 15	55
with port\$1 same switch S32 0 memory adj management adj unit uSPAT OR OFF 2004/11/23 15 with output adj port\$1 S33 17 memory adj management adj unit USPAT OR OFF 2004/11/23 15	57
with output adj port\$1 S33 17 memory adj management adj unit USPAT OR OFF 2004/11/23 15	58
	59
	59
S34 3 370/351-430.ccls. and address near resol\$ and memory near manag\$ and external adj interface\$1	11
S35 1 address adj resolution adj USPAT OR OFF 2004/11/24 09 interface	04
S36 47 switch\$2 with external adj USPAT OR OFF 2004/11/24 09 interface\$1 and semiconductor	80
S37 22538 switch and address near resol\$ USPAT OR OFF 2004/11/24 09 and memory manag\$ and semiconductor	09
S38 92 switch and address near resol\$ USPAT OR OFF 2004/11/24 09 and memory near manag\$ and semiconductor	09
S39 5 ("6014380" or "6016310" or USPAT OR OFF 2004/11/24 09 "6021132" or "6339595" or "6570875").pn.	20
S40 19 ("5914955").URPN. USPAT OR OFF 2004/11/24 10	:46
S41 19 ("5914955").URPN. USPAT OR OFF 2004/11/24 10	:46

,				,	·	
S42		("4677611" "4933937" "4939724" "5058110" "5072442" "5086426" "5136584" "5157662" "5214646" "5214650" "5229994" "5231631" "5280474" "5280476" "5289579" "5305317" "5340978" "5374926" "5426637" "5446726" "5479402" "5490140" "5548587" "5708659" "5742765").PN. OR ("5914955"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/24 11:50
S43	14	address adj resolution with chip	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/24 12:09
S44	58	address adj resolution with external	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/24 12:10
S45	37	address adj resolution with external and switch	US-PGPUB; USPAT; USOCR	OR	OFF	2004/11/24 12:10
S46	152	(switch or hub or router) and (address near3 resolution or DNS) and (gigabit)	USPAT	OR	OFF	2004/12/07 13:02
S47	66	(switch or hub or router) same (address near3 resolution or DNS) and (gigabit)	USPAT	OR	OFF	2004/12/07 13:03
S48	16	(address near3 resolution or DNS) with chip	USPAT	OR'	OFF	2004/12/07 13:46
S49	10	switch with detect\$ with external near2 module	US-PGPUB; USPAT	OR	ON	2005/10/26 11:47
S50	. 0	"370"/\$.ccls. and switch with detect\$ with external near2 module	US-PGPUB; USPAT	OR	ON	2005/10/26 11:47
S51	0	"370"/\$.ccls. and switch same detect\$ with external near2 module	US-PGPUB; USPAT	OR	ON	2005/10/26 11:48
S52	3	"370"/\$.ccls. and switch and detect\$ with external near2 module	US-PGPUB; USPAT	OR .	ON	2005/10/26 11:48